

Multi-Level Cascading Select

Cascading to infinity...and beyond

Overview

Multi-Level Cascading Select is a new custom field type supporting any number of levels.

It provides easy configuration, a powerful searcher, a CSV importer and intuitive reports making it perfect for any organisation.

Custom Fields / Configure Custom Field
Edit Options for Custom Field : MultiLevel + Add option Sort options alphabetically

Position	Option	Operations
1	1	Configure Edit Delete Disable

Easy to Configure and Use

JIRA Dashboards - Projects - Issues - Create Issue

Demo Project / DEMO-6
New Issue

[Edit](#) [Comment](#) [Assign](#) [More](#) [Start Progress](#) [Resolve Issue](#) [Workflow](#)

Details

Type: Bug Status: Open (View Workflow)

Priority: Major Resolution: Unresolved

Labels: None

Location: North America USA California San Francisco

Description
Click to add description

Activity
[All](#) [Comments](#) [Work Log](#) [History](#) [Activity](#) [Source](#) [Reviews](#)

There are no comments yet on this issue.

[Comment](#)

Easily configure complex cascading select fields with the intuitive administration interface, allowing fast editing of options and reordering through drag-and-drop.

Powerful Searcher

Projects - Issues - Create Issue

Search Save as

Demo Project - Type: All - Status: All - Assignee: All - Contains text - More - [Advanced](#)

Location: North America - USA - California - Los Angeles

Search results:

- DEMO-17 Add documentation section on Phase 2
- DEMO-6 New Issue
- DEMO-18 Important problem
- DEMO-18 Add rocketbaucse to product

Labels: None Location: North America - USA - California - Los Angeles

Description: Click to add description

Activity

Search any number of levels deep and use special values to broaden the results or narrow them for exact matching.

CSV Importer

Map fields

File Import Setup Fields Values

Please note: A JIRA Summary field mapping is required to enable import.

Select the CSV fields to import, then set how you would like these converted to fields in JIRA. You can optionally map field values on the next screen.

CSV Field	JIRA field	Map field value
Location1 (e.g. USA)	Location: Level 1	<input type="checkbox"/>
Location2 (e.g. California)	Location: Level 2	<input type="checkbox"/>
Location3 (e.g. Los Angeles)	Don't map this field	<input type="checkbox"/>
MyPriority (e.g. Major)	Location: Level 1	<input type="checkbox"/>
Status	Location: Level 2	<input type="checkbox"/>

Import your CSV data straight into MLCS custom fields.